From: Hoch, Kevin [Kevin.Hoch@aptim.com]

Sent: Tuesday, July 28, 2020 9:37 AM

To: Larson, Leo M CTR (USA) [leo.m.larson.ctr@navy.mil]; McFadden, Patricia A CIV USN

(USA) [patricia.a.mcfadden@navy.mil]; Delong, Douglas E CTR USN

 $COMNAVFACENGCOM\ DC\ (USA)\ [douglas.delong.ctr@navy.mil];\ Naimi,\ Hamidullah\ CTR$

NAVFAC SW, ROICC5 [hamidullah.naimi.ctr@navy.mil]; Roddy, Elizabeth A CIV USN

NAVFAC SW SAN CA (USA) [elizabeth.roddy@navy.mil]; Liscio, Matthew P CIV USN

NAVSEA DET RASO VA (USA) [matthew.liscio@navy.mil]; Mabb, Karen T CIV USN

NAVFAC SW SAN CA (USA) [karen.mabb1@navy.mil]; Harbin-Ireland, Angie (angie.harbin-ireland@woodplc.com) [angie.harbin-ireland@woodplc.com]; Jensenj1@battelle.org;

berry@battelle.org; chi@battelle.org; peter.loveridge@errg.com; Kemper, Tim

[tim.kemper@aptim.com]; Click, James [james.click@aptim.com]; Ayala, Mike

[Mike.Ayala@aptim.com]; Hanelt, Norm [Norm.Hanelt@aptim.com]; Kalombo, Eddie

[eddie.kalombo@aptim.com]; Killpack, Randall [randall.killpack@aptim.com]; Lightner,

Michael [michael.lightner@aptim.com]; Chao, Owen [Owen.Chao@aptim.com]; Egan, Mark [mark.egan@aptim.com]; Schul, Raymond [raymond.schul@aptim.com]; Orloff, Ken (CFS)

[ken.orloff@aptim.com]; jchoynowski@ecmconsults.com; jamiedelpozzo@biomaas.com; James

Rossi [irossi@ecmconsults.com]; Johnson, Nels [Nels.Johnson@aptim.com]

CC: Fielding, Daniel [daniel.fielding@aptim.com]

Subject: [Non-DoD Source] HPNS Parcel E Phase 1 and Phase 3 Weekly CQC Meetings **Attachments:** D2005 CTO 0024 Project QC Meeting No. 031 Parcel E Phase 1 Agenda 2020-0728.pdf; D0006 CTO 4761 Agenda Parcel E Phase 3 072820.pdf

Attached are the materials for the 1100 Parcel E phase 1 and Phase 3 CQC calls.

Kevin Hoch

Quality Control Manager

APTIM | APTIM Federal Services LLC

0 925.288.2008

M 415.572.1814

E kevin.hoch@aptim.com



4005 Port Chicago Hwy, Suite 200

Concord, California 94520

Project QC Meeting #016 Agenda (07/28/2020)

Parcel E Remedial Action – Phase 3 Hunters Point Naval Shipyard, San Francisco, CA Contract N62473-17-D-0006 CTO 4761

Call-in number: (b) (4)

Start: 1120 End:

Safety Topic: Site housekeeping

Old Business

Submittals

- Submittal 001 Rebar for Seawall
 - Submitted to Navy for informational purposes only on 2/17/20
- Submittal 002 Shoring Design
 - o Approved by Navy on 03/24/20
- Submittal 003 Slurry Mix Design
 - o Approved by Navy on 02/27/20
- Submittal 004 Import Fill (Stanford Pile)
 - o Approved by Navy on 03/24/20
- Submittal 005 Drain Rock (Virgin Source Material Vulcan Pilarcitos Quarry in Half Moon Bay and Hanson Aggregates Sunol Quarry)
 - o Approved by Navy on 03/24/20
- Submittal 006 Rip Rap Armor Stone (Product data sheets/test reports)
 - o Approved by Navy 5/18/20
- Submittal 007 Slurry Wall Implementation Plan
 - o Approved by Navy 5/18/20
- Submittal 008 Filter Fabric Product Data
 - o Submitted to Navy on 6/01/20
 - Note that product data was also submitted for informational purposes for the Geogrid Reinforcement required for armored revetment at IR02 NW (the project specs for which *do not* require government approval)
- Submittal 009 Cone Penetrometer Testing (CPT) Investigation
 - o Awaiting final Navy approval

New Business

Status of Work

- Continued excavation of upland soil to establish subgrade elevation and provide material for geogrid anchor
- Topographical survey
- UXO Construction Oversight
- Radiological controls and support
- Site maintenance ongoing (BMPs, fencing, etc.)
- Ongoing upwind and downwind continuous air monitoring, as well as work area real-time dust monitoring using personal data RAMs (pDRs)

Project QC Meeting #016 Agenda (07/28/2020)

Parcel E Remedial Action – Phase 3 Hunters Point Naval Shipyard, San Francisco, CA Contract N62473-17-D-0006 CTO 4761

Analytical Results

• No new analytical results received

Navy QA Oversight Update

- Biologists
- UXO
- RAD

Visitors

- Hamid Naimi Navy ROICC
- Doug Delong Navy CSO
- Jamie DelPozzo BioMaAS

Work to be accomplished the remainder of this week

- Complete excavation of upland soil for geogrid anchor
- Prep for geogrid installation
- Radiologically screen Armored Revetment anchor bench material
- Rad Controls and support
- UXO support
- Daily air monitoring
- Site maintenance (BMPs, fencing, etc.)

Work to be accomplished in the next two weeks (See attached 2-week look ahead)

- Geogrid installation
- Radiologically screen Armored Revetment anchor bench material
- Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4
- Rad Controls and support
- UXO support
- Daily air monitoring
- Site maintenance (BMPs, fencing, etc.)

Inspections

Preparatory

• Geogrid and Shoreline Revetment Preparatory Meeting, to be held Thursday 7/30

Initial

• None

Follow-up

- Dust Control and Air Monitoring
- Radiological Controls
- Initial Radiological Surveys
- UXO Construction Oversight
- Geogrid and Revetment activities

Project QC Meeting #016 Agenda (07/28/2020)

Parcel E Remedial Action – Phase 3 Hunters Point Naval Shipyard, San Francisco, CA Contract N62473-17-D-0006 CTO 4761

Off-site Work or Materials Testing

• None

Additional Documentation Required

• None

QC, Production Issues

• None

Safety Issues

• None

Items That May Require Revising Project Plans

• None

Action Items

• None

Comments/Questions

Current Week and Three Week Look Ahead*

Parcel E Remedial Action – Phase 3 Hunters Point Naval Shipyard, San Francisco, CA Contract N62473-17-D-0006 CTO 4761

07/27/2020	07/28/2020	07/29/2020	07/30/2020	07/31/2020	08/01/2020	08/02/2020
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
 Excavate Upland Soil for Geogrid Anchor Prep for Geogrid installation Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/ site maintenance (Daily) 	Weekly CQC Meeting Excavate Upland Soil for Geogrid Anchor Prep for Geogrid installation	Prep for Geogrid installation	 Preparatory Meeting for Geogrid and Shoreline Revetment Prep for Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material 	Prep for Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material	No fieldwork	No fieldwork
08/03/2020 Monday	08/04/2020 Tuesday	08/05/2020 Wednesday	08/06/2020 Thursday	08/07/2020 Friday	08/08/2020 Saturday	08/09/2020 Sunday
Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4 Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/ site maintenance (Daily)	Weekly CQC Meeting Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4	Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4	Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4	Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4	No fieldwork	No fieldwork
08/10/2020 Monday	08/11/2020 Tuesday	08/12/2020 Wednesday	08/13/2020 Thursday	08/14/2020 Friday	08/15/2020 Saturday	08/16/2020 Sunday
Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4 Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/ site maintenance (Daily)	Weekly CQC Meeting Radiologically screen Armored Revetment Anchor Bench Material Geogrid installation Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4	Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4	Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4	Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4	No fieldwork	No fieldwork
08/17/2020 Monday	08/18/2020 Tuesday	08/19/2020 Wednesday	08/20/2020 Thursday	08/21/2020 Friday	08/22/2020 Saturday	08/23/2020 Sunday
Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4 Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/ site maintenance (Daily)	Weekly CQC Meeting Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4	Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4	Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4	Geogrid installation Radiologically screen Armored Revetment Anchor Bench Material Remove surface debris, and shoreline sediment/soil/debris from EOS-2, EOS-3, EOS-4	No fieldwork	No fieldwork

^{*}Subject to change based on field conditions

Project QC Meeting #031 Agenda (07/28/2020)

Parcel E Remedial Action – Phase 1 Hunters Point Naval Shipyard, San Francisco, CA Contract N62473-12-D-2005 CTO 0024

Call-in number: (b) (4)

Start: 1100 End:

Safety Topic: Site housekeeping

Old Business

Field Change Requests (FCR)

- 001: Existing SS/SD lines in RA excavations Navy Approved (05/01/20)
- 002: ISO-Pacific Soil Sorting System (S3) Proof of Concept Demonstration.
 - Approval was received by APTIM on 12/31.
- 003: Former SS/SD trenches in RA excavations In Navy review
- 004: Excavation Dewatering Navy approved 3/12
- 005: Addition of back-up laboratory (Enthalpy) to expedite TAT –Navy RPM approved 3/12/2020. SAP addendum (FCR) submitted 3/13/2020 to QAO. 4/17/20 canceled as Enthalpy lab closed (permanently out of business)
- 006: Impacts of the radiological rework areas on non-excavation, intrusive RA activities (i.e. well installation/decommissioning, GW injections, and soil gas surveys). APTIM prepared draft FCR; but on hold as need Navy to confirm extent of rework areas and potential limitations to planned Phase 1 RA work outside of IR-02 to identify impacts. on hold

Submittals

- Submittal 001 Import Fill (Stanford Pile)
 - Approved by Navy on 12/19/19; CDPH 01-08-2020
- Submittal 002 Drain Rock (Virgin Source Material Vulcan Pilarcitos Quarry in Half Moon Bay and Hanson Aggregates Sunol Quarry)
 - Approved by Navy on 02-27-2020

New Business

Status of Work

- Continued S3 Proof-of-Concept Demonstration
- Collected SF Bay surface water samples
- Transferred soil to RSY Pads and spread to appropriate depth for processing
- QC'd and started radiological survey of RSY Pads D4 (Layer 2), D6 (Layer 2), and C1 and C3 (S3 soil)
- Conducted over-excavations and collected step-out samples:
 - EX02B525, EX02B288, EX02S320, EX02B122C, EX02B250, EX02GR71SW, EX02TA16A
- Continued transferring soil to stockpiles and screening to 2-inch minus with PowerScreen
- Site maintenance (BMPs, fencing, etc.)
- Sanitized all equipment daily

Project QC Meeting #031 Agenda (07/28/2020)

Parcel E Remedial Action – Phase 1 Hunters Point Naval Shipyard, San Francisco, CA Contract N62473-12-D-2005 CTO 0024

• Conducted upwind and downwind continuous air monitoring as well as work area real-time dust monitoring using personal data RAMs (PDRs).

Analytical Results

• See attached, new results are highlighted.

Navy QA Oversight Update

- Biologists
- UXO
- RAD

Visitors

- Hamid Naimi Navy ROICC
- Doug Delong Navy CSO
- Jamie DelPozzo BioMaAS

Work to be accomplished the remainder of this week

- Continue screening excavated soil to remove smaller debris
- Continue S3 Proof-of-Concept Demonstration with RSY Pad Screening
- Transfer soil to RSY Pads and spread to appropriate depth for processing
- QC and radiological survey of RSY Pads
- Conduct over-excavations and collected step-out samples
- Waste stockpiling
- Collect SF Bay surface water samples
- Air monitoring, site maintenance (BMPs, fencing, etc.)

Work to be accomplished in the next three weeks (See attached current plus 3-week look ahead)

- Conduct over-excavations and confirmation sampling as necessary
- Conduct backfilling of excavations as appropriate
- Screen excavated soil to remove smaller debris
- Continue S3 Proof-of-Concept Demonstration with RSY Pad Screening
- Load, place and scan soil on RSY Pads
- Conduct upwind and downwind continuous air monitoring as well as work area real-time dust monitoring using personal data RAMs (PDRs).
- Site maintenance (BMPs, fencing, etc.)

Inspections

Preparatory

• None

Project QC Meeting #031 Agenda (07/28/2020)

Parcel E Remedial Action – Phase 1 Hunters Point Naval Shipyard, San Francisco, CA Contract N62473-12-D-2005 CTO 0024

Initial

• None

Follow-up

- Dust Control and Air Monitoring
- Radiological Controls
- UXO Construction Oversight
- Soil Excavations
- Confirmation Sampling

Off-site Work or Materials Testing

o None

Additional Documentation Required

o None

QC, Production Issues

o None

Safety Issues

o All work was completed safely with no accidents or near misses reported.

Items That May Require Revising Project Plans

o None

Action Items

Comments/Questions

Analytical Results Final Confirmation Soil Samples

Remedial Action at Parcel E - Phase 1 Hunters Point Naval Shipyard, San Francisco, California

Contract N62473-12-D-2005 CTO 0024

Excavation ID	Date Sampled	Meets Tier 2 Criteria	Chemicals of Concern	Comments
EX02B428	06/30/20	Y	TPH	OK to backfill
EX02GR132BT	6/30/2020	N	ТРН	TPH exceeds Tier 2 criteria (3,500mg/kg) in south sidewall (3,650 mg/kg)
EX02GR117SW	07/01/20	N	TPH, Aroclor-1260	TPH exceeds Tier 2 criteria (3,500mg/kg) in east sidewall (13,500mg/kg) and south sidewall (3,902mg/kg). Aroclor-1260 exceeds Tier 2 criteria (3.7mg/kg) in south sidewall (48mg/kg)
EX02GR131SW	06/29/20	N	ТРН	TPH exceeds Tier 2 criteria (3,500mg/kg) in excavation floor (18,030mg/kg), south sidewall (15,835mg/kg), and west sidewall (9,788mg/kg)
EX0B525	7/8/20	И	Copper, Benzo(a)pyrene	Copper exceeds Tier 2 criteria (2,350mg/kg) in south sidewall (2,400mg/kg) and west sidewall (18,000 mg/kg). B(a)P exceeds T2 criteria (1.7mg/kg) in south sidewall (1.8 mg/kg)
EX02B122B	4/29/20- 6/15/20	N	Copper, Lead, Zinc, TPH, Dieldrin, PAH's, PCB's	5 excavation bottom samples exceeded Tier 2 criteria for TPH, PAH's, or PCB's; 5 sidewall samples exceeded Tier 2 criteria for Lead, PAH's, and PCB's
EX02B256	07/10/20	Y	Copper, Lead, Zinc	OK to backfill
EX02GR71SW	07/09/20	N	Benzo(a)pyrene	B(a)P exceeds T2 criteria (1.7mg/kg) in excavation floor (3.7 mg/kg)
EX02TA16A	07/09/20	N	Benzo(a)pyrene	B(a)P exceeds T2 criteria (1.7mg/kg) in east sidewall (1.8 mg/kg) and south sidewall (2.8mg/kg)
EX02B122C	06/24/20	N	Copper, TPH, Benzo(a)pyrene, PCBs	Copper exceeds Tier 2 criteria (2,350mg/kg) in 2 floor samples (3,000mg/kg and 5,100mg/kg), north sidewall (3,400mg/kg), east sidewall

Analytical Results Final Confirmation Soil Samples

Remedial Action at Parcel E - Phase 1 Hunters Point Naval Shipyard, San Francisco, California Contract N62473-12-D-2005 CTO 0024

				(3,400mg/kg), and south sidewall
			Arsenic, Lead,	(2,800mg/kg)
EX02B415	06/23/20	Y	Aroclor-1260	OK to backfill
	00/23/20	1	A10Cl01-1200	AR-1260 exceeds T2 (3.7mg/kg) in
			Benzo(a)pyrene,	north sidewall (34mg/kg), south
EX02S320			Benzo(b)fluoranthene,	sidewall (4.5mg/kg), and west
	06/23/20	N	Aroclor-1260	sidewall (40mg/kg)
				Total TPH exceeds Tier 2 criteria
EX02B122A				(3,500mg/kg) in excavation floor
	06/22/20	N	TPH, Aroclor-1260	(6,011mg/kg)
				Lead (2,200mg/kg) and Zinc
				(5,100mg/kg) in floor, and Lead
EX02B288				(3,900mg/kg) and Zinc
211022200				(85,000mg/kg) in the east sidewall
	06/00/20	NT	1 1 7:	exceeded Tier 2 criteria (Lead
EW02CD104CW	06/09/20	N	Lead, Zinc	775mg/kg, and Zinc 3,600mg/kg)
EX02GR184SW	06/03/20	Y	Aroclor-1254	OK to backfill
EX02B456	6/5/20- 6/8/20	Y	Conner Zine TDU	OK to backfill
	5/21/20-	1	Copper, Zinc, TPH	AR1260 (31,000 mg/kg) exceeds T2
EX02B401	6/01/20	N	Aroclor-1260	(3.7mg/kg) in east sidewall
	0/01/20	11	71100101 1200	Copper (1,000mg/kg in floor,
				6,000mg/kg in south sidewall)
EWAACD15ACW				exceed, T2 criteria (620mg/kg)
EX02GR179SW				Zinc (1,500mg/kg in floor, 820 mg/kg
				in south sidewall) exceed, T2 criteria
	06/04/20	N	Copper, Zinc	(790mg/kg)
EX02GR179SW	06/30/20	Y	Copper, Zinc	Backfilled OK to backfill
EX02SS310	06/02/20	Y	Lead	OK to backfill
				B(a)P exceeds T2 criteria (1.7mg/kg)
EX02B412				in west sidewall (1.8mg/kg) and east
ENGER 446	05/24/20	N	Benzo(a)pyrene	sidewall (1.9mg/kg)
EX02B412				D(x)D 1- T2 (1.7 / 1.)
sidewall step- out	6/8/20	N	Benzo(a)pyrene	B(a)P exceeds T2 criteria (1.7mg/kg) in east sidewall (2.8 mg/kg)
EX02B412	0/0/20	11	Denzo(a)pyrene	in cast sidewan (2.0 mg/kg)
sidewall step-				
out #2	7/6/20	Y	Benzo(a)pyrene	OK to backfill
EX02B398	05/20/20	Y	Lead	OK to backfill
			Benzo(a)pyrene	B(a)P (2.4mg/kg) exceeds T2
EX02B461	05/14/20	N	Benzo(b)fluoranthene	(1.7mg/kg) in west sidewall

Analytical Results Final Confirmation Soil Samples

Remedial Action at Parcel E - Phase 1 Hunters Point Naval Shipyard, San Francisco, California Contract N62473-12-D-2005 CTO 0024

EX02B461- sidewall step- out	6/01/20	Y	Benzo(a)pyrene	OK to backfill
EX02B100	5/14/20	N	Aroclor-1260	AR1260 (10mg/kg) exceeds T2 (3.7mg/kg) in sidewall SW-03
EX02B100- sidewall step- out #1	6/1/20	N	Aroclor-1260	AR1260 (9.3 mg/kg) exceeds T2 criteria (3.7mg/kg) in east sidewall
EX02B100- sidewall step- out #2	6/2/20	N	Aroclor-1260	AR1260 (68 mg/kg) exceeds T2 criteria (3.7mg/kg) in east sidewal
EX02GR93SW (EOS-1)	5/14/20	N	Copper, Lead, TPH	Lead (1,300mg/kg, T2=1,300) TPH (11,903mg/kg, T2=3,500mg/kg exceed T2 in sidewall SW-01-2.5
EX02GR93SW (EOS-1) – Sidewall step- out	6/1/2020	N	Lead, TPH	Lead (2,100mg/kg, T2=1,300) exceeds T2 criteria in north sidewall @ 2.5-feet
EX02GR93SW			ĺ	

out	6/01/20	Y	Benzo(a)pyrene	OK to backfill
EX02B100	5/14/20	N	Aroclor-1260	AR1260 (10mg/kg) exceeds T2 (3.7mg/kg) in sidewall SW-03
EX02B100- sidewall step- out #1	6/1/20	N	Aroclor-1260	AR1260 (9.3 mg/kg) exceeds T2 criteria (3.7mg/kg) in east sidewall
EX02B100- sidewall step- out #2	6/2/20	N	Aroclor-1260	AR1260 (68 mg/kg) exceeds T2 criteria (3.7mg/kg) in east sidewall
EX02GR93SW (EOS-1)	5/14/20	N	Copper, Lead, TPH	Lead (1,300mg/kg, T2=1,300) TPH (11,903mg/kg, T2=3,500mg/kg) exceed T2 in sidewall SW-01-2.5
EX02GR93SW (EOS-1) – Sidewall step- out	6/1/2020	N	Lead, TPH	Lead (2,100mg/kg, T2=1,300) exceeds T2 criteria in north sidewall @ 2.5-feet
EX02GR93SW (EOS-1) – Sidewall step- out #2	6/30/20	Y	Lead	OK to backfill
EX02MW149	5/14/20	N	Arsenic, Lead, Benzo(a)pyrene (BaP)	BaP (1.7mg/kg) exceeds T2 criteria (1.7mg/kg) in sidewall SW-02
EX02B149- sidewall step- out	06/01/20	Y	Benzo(a)pyrene	Ready for backfill
EX02B122E	5/13/20	N	Lead, Aroclor-1260, Dieldrin	Aroclor-1260 (12mg/kg) exceeded T2 criteria (3.7mg/kg) in floor sample
EX02B122E- floor step-out	5/27/20	Y	Aroclor-1260	Ready for backfill
EX02B403	5/13/20	Y	Manganese	Ready for backfill
EX02B405	5/6/20	Y	Zinc	Ready for backfill
EX02B442	5/6/20	Y	Aroclor-1260	Ready for backfill
EX36B015	11/22/19	Y	Copper, Mercury, TPH	Backfill complete
EX36B033	11/22/19	Y	Copper, Mercury, TPH	Backfill complete
EX36B163	11/22/19	N	alpha-BHC (pest.), copper, mercury	1 sidewall exceeded Tier 2 criteria for Cu. Plan to conduct step-out excavation. ^a
EX36B116	11/25/19	Y	SVOCs	Backfill complete

Analytical Results Final Confirmation Soil Samples Remedial Action at Parcel E - Phase 1 Hunters Point Naval Shipyard, San Francisco, California Contract N62473-12-D-2005 CTO 0024

	12/10/19	N		
EX04B030 -				3 sidewalls exceeded Tier 2 criteria.
Pre-				Plan to extend excavation on 3 sides
characterization				to 2 feet beyond pre-characterization
			PCBs, metals	locations.
EX13B007	12/10/19	N	PCBs	
				PCB above limit in 3 sidewalls
EX72SS23	12/10/19	Y	Zinc	Backfill complete
EX01SS350				PCB above limit in all 4 sidewalls
EA0155550	12/10/19	N	PCBs	and bottom
EX56B021	12/30/19	Y	Mercury	Backfill complete

Notes:

Table presents confirmation sample results unless otherwise noted.

^a Sidewall will be over-excavated 2-feet back from the original sidewall and laterally (10-feet maximum on each side of confirmation sample location). A confirmation sample will collected at the same depth as the original confirmation sample and analyzed for the constituent that exceeded Tier 2 criteria in the original confirmation sample.

Floor will be over-excavated 1-foot deeper and laterally (2.5-feet in each direction from the original confirmation sample location. A confirmation sample will collected at the same location as the original confirmation sample and analyzed for the constituent(s) that exceeded Tier 2 criteria in the original confirmation sample. Unless an additional step-down excavation extends the original planned excavation depth to below 5 feet, additional sidewall samples are not required and only a replacement bottom sample will be collected.

See Section 8.3.6 of RAWP and Section 17.1.2 of the SAP

Current Week and Three Week Look Ahead*

Parcel E Remedial Action – Phase 1 Hunters Point Naval Shipyard, San Francisco, CA Contract N62473-12-D-0005 CTO 0024

Contract N62473-12-D-0005 CTO 0024			1			
07/27/2020 Manday	07/28/2020 Tuesday	07/29/2020 Wadnaaday	07/30/2020	07/31/2020	08/01/2020	08/02/2020
Monday ISO-Pacific S3 Proof of Concept	Tuesday	Wednesday ISO-Pacific S3 Proof of Concept	Thursday	Friday	Saturday No	Sunday No
·	Weekly CQC Meeting So Proof of Concept	· ·	ISO-Pacific S3 Proof of Concept Isoad Place & Scan Sciller BSV	ISO-Pacific S3 Proof of Concept Isod Place & Sear Seil on PSY	fieldwork	fieldwork
Load, Place, & Scan Soil on RSY Pads Conduct ever executions (as needed)	ISO-Pacific S3 Proof of Concept Isod Place & Seep Seil on PSV	Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Load, Place, & Scan Soil on RSY Pads	Load, Place, & Scan Soil on RSY Pads	lieldwork	lieldwork
Conduct over-excavations (as needed) Dest execution compling	Load, Place, & Scan Soil on RSY Pads	Waste stockpiling	Screen Excavated Soil	Screen Excavated Soil		
Post excavation sampling Waste stockpiling	Screen Excavated Soil	Collect SF Bay surface water samples	Waste stockpiling	Waste stockpiling		
	Waste stockpiling	Collect Sr Bay surface water samples	• waste stockpilling	• Waste stockpilling		
Rad Controls and support (all week)	VVaste stockpilling					
UXO support (all week)Air monitoring (all week)						
BMP Inspection/site maintenance (Daily)						
Screen Excavated Soil						
• Screen Excavated Soil						
08/03/2020	08/04/2020	08/05/2020	08/06/2020	08/07/2020	08/08/2020	08/09/2020
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
ISO-Pacific S3 Proof of Concept	Weekly CQC Meeting	ISO-Pacific S3 Proof of Concept	ISO-Pacific S3 Proof of Concept	ISO-Pacific S3 Proof of Concept	No	No
Load, Place, & Scan Soil on RSY Pads	ISO-Pacific S3 Proof of Concept	Load, Place, & Scan Soil on RSY Pads	Load, Place, & Scan Soil on RSY	Load, Place, & Scan Soil on RSY	fieldwork	fieldwork
Conduct over-excavations (as needed)	Load, Place, & Scan Soil on RSY	Screen Excavated Soil	Pads	Pads		
Post excavation sampling	Pads	Waste stockpiling	Screen Excavated Soil	Screen Excavated Soil		
Waste stockpiling	Screen Excavated Soil	Collect SF Bay surface water samples	Waste stockpiling	Waste stockpiling		
Rad Controls and support (all week)	Waste stockpiling					
UXO support (all week)						
Air monitoring (all week)						
BMP Inspection/site maintenance (Daily)						
Screen Excavated Soil						
08/10/2020 Monday	08/11/2020 Tuesday	08/12/2020 Wednesday	08/13/2020 Thursday	08/14/2020 Friday	08/15/2020 Saturday	08/16/2020 Sunday
Monday	Tuesday	Wednesday	Thursday	Friday	08/15/2020 Saturday No	08/16/2020 Sunday No
Monday ISO-Pacific S3 Operations					Saturday	Sunday
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads	Tuesday • Weekly CQC Meeting	Wednesday ISO-Pacific S3 Operations	Thursday ISO-Pacific S3 Operations	Friday • ISO-Pacific S3 Operations	Saturday No	Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed)	Tuesday Weekly CQC Meeting ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Saturday No	Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads	Saturday No	Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling	Tuesday Weekly CQC Meeting ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Saturday No	Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week)	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Saturday No	Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week)	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Saturday No	Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week)	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Saturday No	Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week)	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Saturday No	Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily) Screen Excavated Soil	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil • Waste stockpiling	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling Collect SF Bay surface water samples	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Saturday No fieldwork	Sunday No fieldwork
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily) Screen Excavated Soil	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil • Waste stockpiling	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling Collect SF Bay surface water samples	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Saturday No fieldwork	Sunday No fieldwork
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily) Screen Excavated Soil	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil • Waste stockpiling 08/18/2020 Tuesday	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling Collect SF Bay surface water samples 08/19/2020 Wednesday	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/20/2020 Thursday	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/21/2020 Friday	Saturday No fieldwork	Sunday No fieldwork
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily) Screen Excavated Soil 08/17/2020 Monday ISO-Pacific S3 Operations	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil • Waste stockpiling 08/18/2020 Tuesday • Weekly CQC Meeting	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling Collect SF Bay surface water samples	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/21/2020 Friday ISO-Pacific S3 Operations	Saturday No fieldwork	Sunday No fieldwork
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily) Screen Excavated Soil 08/17/2020 Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil • Waste stockpiling 08/18/2020 Tuesday	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling Collect SF Bay surface water samples 08/19/2020 Wednesday ISO-Pacific S3 Operations	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/20/2020 Thursday ISO-Pacific S3 Operations	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/21/2020 Friday	Saturday No fieldwork 08/22/2020 Saturday No	Sunday No fieldwork 08/23/2020 Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily) Screen Excavated Soil 08/17/2020 Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Backfill excavations	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil • Waste stockpiling 08/18/2020 Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling Collect SF Bay surface water samples 08/19/2020 Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/20/2020 Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/21/2020 Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY	Saturday No fieldwork 08/22/2020 Saturday No	Sunday No fieldwork 08/23/2020 Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily) Screen Excavated Soil 08/17/2020 Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Backfill excavations Waste stockpiling	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil • Waste stockpiling 08/18/2020 Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling Collect SF Bay surface water samples 08/19/2020 Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/20/2020 Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/21/2020 Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads	Saturday No fieldwork 08/22/2020 Saturday No	Sunday No fieldwork 08/23/2020 Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily) Screen Excavated Soil 08/17/2020 Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Backfill excavations Waste stockpiling Rad Controls and support (all week)	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil • Waste stockpiling 08/18/2020 Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling Collect SF Bay surface water samples 08/19/2020 Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/20/2020 Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/21/2020 Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Saturday No fieldwork 08/22/2020 Saturday No	Sunday No fieldwork 08/23/2020 Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily) Screen Excavated Soil 08/17/2020 Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week)	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil • Waste stockpiling 08/18/2020 Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling Collect SF Bay surface water samples 08/19/2020 Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/20/2020 Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/21/2020 Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Saturday No fieldwork 08/22/2020 Saturday No	Sunday No fieldwork 08/23/2020 Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily) Screen Excavated Soil 08/17/2020 Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week)	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil • Waste stockpiling 08/18/2020 Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling Collect SF Bay surface water samples 08/19/2020 Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/20/2020 Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/21/2020 Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Saturday No fieldwork 08/22/2020 Saturday No	Sunday No fieldwork 08/23/2020 Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily) Screen Excavated Soil 08/17/2020 Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily)	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil • Waste stockpiling 08/18/2020 Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling Collect SF Bay surface water samples 08/19/2020 Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/20/2020 Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/21/2020 Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Saturday No fieldwork 08/22/2020 Saturday No	Sunday No fieldwork 08/23/2020 Sunday No
Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Conduct over-excavations (as needed) Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week) BMP Inspection/site maintenance (Daily) Screen Excavated Soil 08/17/2020 Monday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Backfill excavations Waste stockpiling Rad Controls and support (all week) UXO support (all week) Air monitoring (all week)	Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil • Waste stockpiling 08/18/2020 Tuesday • Weekly CQC Meeting • ISO-Pacific S3 Operations • Load, Place, & Scan Soil on RSY Pads • Screen Excavated Soil	Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling Collect SF Bay surface water samples 08/19/2020 Wednesday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling	Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/20/2020 Thursday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil Waste stockpiling 08/21/2020 Friday ISO-Pacific S3 Operations Load, Place, & Scan Soil on RSY Pads Screen Excavated Soil	Saturday No fieldwork 08/22/2020 Saturday No	Sunday No fieldwork 08/23/2020 Sunday No

^{*}Subject to change based on field conditions